

What is claimed is:

at least two terminal devices comprising a first terminal device and a second terminal devices, wherein at least the second terminal devices is a wireless terminal device; and

2. The integrated messaging system of claim 1 wherein the predetermined condition varies depending upon a user profile.

3. The integrated messaging system of claim 1 wherein the predetermined condition comprises a level of user activity at the first terminal device.

4. The integrated messaging system of claim 1 wherein the electronic message is delivered to the first terminal is transmitted to the wireless terminal device after the passage of a predetermined amount of time during which the electronic message has not been opened.

677746	677747	677748	677749	677750	677751	677752	677753	677754	677755	677756	677757	677758	677759	677760	677761	677762	677763	677764	677765	677766	677767	677768	677769	677770	677771	677772	677773	677774	677775	677776	677777	677778	677779	677780	677781	677782	677783	677784	677785	677786	677787	677788	677789	677790	677791	677792	677793	677794	677795	677796	677797	677798	677799	677800	677801	677802	677803	677804	677805	677806	677807	677808	677809	677810	677811	677812	677813	677814	677815	677816	677817	677818	677819	677820	677821	677822	677823	677824	677825	677826	677827	677828	677829	677830	677831	677832	677833	677834	677835	677836	677837	677838	677839	677840	677841	677842	677843	677844	677845	677846	677847	677848	677849	677850	677851	677852	677853	677854	677855	677856	677857	677858	677859	677860	677861	677862	677863	677864	677865	677866	677867	677868	677869	677870	677871	677872	677873	677874	677875	677876	677877	677878	677879	677880	677881	677882	677883	677884	677885	677886	677887	677888	677889	677890	677891	677892	677893	677894	677895	677896	677897	677898	677899	677900	677901	677902	677903	677904	677905	677906	677907	677908	677909	677910	677911	677912	677913	677914	677915	677916	677917	677918	677919	677920	677921	677922	677923	677924	677925	677926	677927	677928	677929	677930	677931	677932	677933	677934	677935	677936	677937	677938	677939	677940	677941	677942	677943	677944	677945	677946	677947	677948	677949	677950	677951	677952	677953	677954	677955	677956	677957	677958	677959	677960	677961	677962	677963	677964	677965	677966	677967	677968	677969	677970	677971	677972	677973	677974	677975	677976	677977	677978	677979	677980	677981	677982	677983	677984	677985	677986	677987	677988	677989	677990	677991	677992	677993	677994	677995	677996	677997	677998	677999	678000
--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------

5. The integrated messaging system of claim 1 wherein the scripting agent causes the electronic message to be transmitted to the first terminal device and the wireless terminal device when the predetermined condition is satisfied.

6. The integrated messaging system of claim 1 wherein the scripting agent creates a summary of the electronic message and causes the summary to be transmitted to the wireless terminal device in accordance with a user profile.

7. The integrated messaging system of claim 6 wherein the scripting agent provides the electronic message upon receiving a request for the electronic message from the wireless terminal device.

8. A method for managing communications between at least two terminal devices comprising a first terminal device and a second terminal device, wherein at least the second terminal device is a wireless terminal device, the communication management method comprising the steps of:

receiving an electronic message addressed to the first terminal device; and
transmitting the electronic message to the wireless terminal device when a predetermined condition is satisfied.

9. The communication management method of claim 8 wherein the predetermined condition varies depending upon a user profile.

SLD
A2

10. The communication management method of claim 8 wherein the predetermined condition comprises a level of user activity at the first terminal device.

11. The communication management method of claim 8 further comprising:
transmitting the electronic message to the wireless terminal device after the passage of a predetermined amount of time during which the electronic message has not been opened at the first terminal device.

SLD
A3

12. The communication management method of claim 8 wherein the transmitting step comprises:
transmitting the electronic message to the first terminal device and the wireless terminal device when the predetermined condition is satisfied.

13. The communication management method of claim 8 wherein the transmitting step comprises:
transmitting a summary of the electronic message to the wireless terminal device in accordance with a user profile.

SLD
A4

14. A computer usable medium having computer readable program code embodied therein for managing communications between at least two terminal devices comprising a first terminal device and a second terminal device, wherein at least the second terminal device is a wireless terminal device, the computer readable code comprising:

computer readable program for receiving an electronic message from a sending terminal device addressed to the first terminal device; and

computer readable program for transmitting the electronic message to the wireless terminal device when a predetermined condition is satisfied.

15. An integrated messaging system comprising:

at least two terminal device means for transmitting electronic messages comprising first terminal device means and second terminal device means, wherein the second terminal device means is wireless terminal device means for transmitting and receiving electronic messages over a wireless medium; and

scripting agent means for causing a message that is addressed to the first terminal device to be transmitted to the wireless terminal device when a predetermined condition is satisfied.

16. The integrated messaging system of claim 15 wherein the predetermined condition varies depending upon a user profile.

17. The integrated messaging system of claim 15 wherein the predetermined condition comprises a level of user activity at the second terminal device.

18. The integrated messaging system of claim 15 wherein the electronic message delivered to the first terminal device means is transmitted to the wireless terminal device

means after the passage of a predetermined amount of time during which the message has not been opened.

19. The integrated messaging system of claim 15 wherein the scripting agent means transmits the electronic message to the first terminal device means and the wireless terminal device means when the predetermined condition is satisfied.

20. The integrated messaging system of claim 15 wherein the scripting agent means transmits a summary of the electronic message to the wireless terminal device means in accordance with a user profile.